3772-63	25X1A	
Approved For Release 2002/09/03 : CIA-RDP63-00313A000500150075-9		
Cpy <u>6</u>		
r + 1062	-	
5 December 1963		
MEMORANDUM FOR: Deputy Director (Science and Technology)		
SVERM SPACE AND A SPACE OF THE	İ	
SUBJECT : Daily Activity Report - 5 December 1963		
	25)/4	
I. GENERAL:	25X1A	
Engineering & Analysis Division, OSA,		
visited G. E A. T. L., Albany, on 4 December reviewing		
progress on KEMPSTER B.		
	25X1A	
b. returned from General Dynamics,	20/(1/	
Fort Worth, on 4 December. The dates of 16 through 20		
December were tentatively scheduled for making	25X1D	
	20/(.2	
L	057/4 0	
General Dynamics, Fort Worth,	25X1A	
will visit OSA on 5 December to review radar measurement	į	
tests performed in support of the satellite study program.		
2. FIELD ACTIVITIES:	;	
- CAI NEST TOPE		
a. GOLDEN TREE		
(1) Mission 3787 was completed on 4 December.		
Pilot estimates 5% coverage. No reaction reported.		
(2) Mission 3788 scheduled for 5 December has		
been cancelled due to weather.		

Approved For Release 2002/04/04 PA-RDP63-06313A000500150075-9

b.	SATELLITE

(1) Search continues for Mission 9061 capsule.

25X1C

DETACHMENT

(1) No activity. Aircraft ETIC on 15 December.

d. EDWARDS AFB DETACHMENT

(1) Mission 3252 alerted for launch from Ramey AFB at 0600 EST on 6 December.

3. OXCART FLIGHT SUMMARY:

- a. Three flights were accomplished on 4 December.
- b. Aircraft #124 completed flight #176; purpose training.
 Maximum speed was Mach 1.4; maximum altitude was 44,000 ft;
 duration 1:39.
- c. Aircraft #127 completed flight #21; purpose training and Type I package test. Maximum speed was Mach 2.02; maximum altitude was 60,500 ft; duration 1:35.
- d. Aircraft #132 completed flight #2; purpose aircraft, engine and systems checkout. Maximum speed was Mach 2.02; maximum altitude was 70,000 ft; duration 0:40. LAC plans to turn this aircraft over to Detachment #1 on 9 December 1963.

25X1A

Duty Officer:PS/OSA	
75.1 (11 (1))	

Distribution:

- Cpy 1 DD/S&T (To be returned to PS/OSA) PS/OSA Subject
 - 2 AD/OSA
 - 3 D/TECH/OSA
 - 4 D/FA/OSA
 - 5 PS/OSA Chrono
 - 6 RB/OSA

